## **ABSTRACT**

A scooter comprises a plate body; a rear wheel pivotally installed at a rear end of the plate body; a suspending arm installed at a front end of the plate body; a head tube installed at a front end of the suspending arm; a rotary disk installed at a lower end of the head tube; a front wheel installed below the suspending arm and connected to the rotary disk so that the front wheel is rotatable with respect to the rotary disk; the position of the front wheel is shift from the suspending arm. Moreover, in another structure, a linkage is installed transversally at a front end of the suspending arm. Two ends of the linkage are installed with respective two front wheels through respective head tubes and frames so that the front wheels are assembled to the respective rotary disks.

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